EAST Search History

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S118	0	(method) and (handling context) and (data packet flows) and (simultaneous) and (belonging) and (session) and (between) and (terminals) and (network structure) and (at least) and (network comprising) and (routers) and (routers) and (between) and (routers) and (data packet flows) and (between) and (connecting) and (mobile) and (access between) and (different access points) and (network structure) and (access points) and (middlebox) and (comprises) and (middlebox) and (supported) and (middlebox) and (supported) and (middlebox) and (session) and (common context) and (session) and (common) and (flows) and (session) and (metwork structure) and (middlebox) and (session) an	USPAT; UPAD	ADJ	OC	2009/11/20 13:00

	.,	
context) and		
(middlebox) and		
(through) and		
(associated flow passes)		
and (transferring) and		
(dynamic context) and		
(associated) and (data		
packet flow) and (data		
packet flow) and		
(moved) and		
(middlebox) and (file)		
and (first domain) and		
(another) and		
(middlebox) and		
(access point) and (first		
domain) and		
(middlebox) and		
(access point) and		
(second domain) and		
(detennining) and		
(flows) and (belonging)		
and (session) and		
(moved) and (first		
domain) and		
(transferring) and		
(common context) and		
(session flow) and		
(control) and		
(associated dynamic		
context) and (stored)		
and (middleboxes) and		
(data packets) and		
(session flows) and		
(Midcom Agent) and		
(first domain) and		
(Midcom Agent) and		
(second domain) and		
(flows) and		
(transferred) and (first		
domain) and		
(establishing		
communication) and		
(between) and (Midcom		
Agent) and (first		
domain) and (Midcom		
Agent) and (second		
domain)		
:	1	·

S119	0	(network system) and (handling context) and	USPAT; UPAD	ADJ	ON	2009/11/20 13:11
		(data packet flows) and	טו אט			10.11
		(network system) and				
		(plural terminals) and				
		(number) and (routers)				
		and (routing data packet				
		flows) and (routers) and				
		(data packet flow paths)				
		and (connecting) and				
		(terminals) and (at least				
		one) and (terminals)				
		and (mobile) and				
		(change access) and				
		(between) and				
		(different access points)				
		and (network structure)				
		and (access point				
		comprising) and (access				
		router) and (middlebox)				
		and (controlled and				
		supported) and (Midcom				
		Agent) and (domain)				
		and (network structure)				
		and (means for dividing)				
		and (total context) and				
		(associated) and				
		(session) and (common				
		context) and (common)				
		and (flows) and				
		(session) and (one				
		dynamic context) and				
		(per) and (data packet				
		flow) and (session) and				
		(means for storing) and				
		(common context) and				
		(Midcom Agent) and				
		(first domain) and				
		(network structure) and				
		(means for storing) and				
		(dynamic context) and				
		(middlebox) and				
		(associated flow passes)				
		and (means for				
		transferring) and				
		(dynamic context) and			***************************************	
		(associated) and (data				
		packet flow) and (data				
		packet flow) and				
		(moved) and				
		(middlebox) and (first				
		domain) and (another				
		middlebox) and (access				
		point) and (first				

		domain) and (middlebox) and (access point) and (second domain) and (means) and (determining) and (flows belonging) and (session) and (moved) and (first domain) and (means for transferring) and (session flow) and (common context) and (session flow) and (control) and (associated dynamic context stored) and (middleboxes) and (data packets) and (session flows) and (Midcom Agent) and (first domain) and (flows) and (sead flows) and (transferred) and (first domain) and (transferred) and (first domain) and (means for establishing) and (communication) and (between) and (Midcom Agent) and (first domain) and (first domain) and (Midcom Agent) and (first domain) and (first domain) and (first domain) and (Midcom Agent) and (first domain) and (first domain) and (second domain)				
S120	0	(midcom agent) and (handling context) and (data packet flows) and (midcom agent) and (plural terminals) and (number) and (routers) and (routing data packet flows) and (routers) and (data packet flow paths) and (connecting) and (terminals) and (at least one) and (terminals) and (mobile) and (change access) and (between) and (different access points) and (network structure) and (access point comprising) and (access router) and (middlebox)	USPAT; UPAD	ADJ	ON	2009/11/20 13:13

and (controlled and		
supported) and (Midcom		
Agent) and (domain)		
and (network structure)		
and (means for dividing)		
and (total context) and		
(associated) and		
(session) and (common		
context) and (common)		
and (flows) and		
(session) and (one		
dynamic context) and		
(per) and (data packet		
flow) and (session) and		
(means for storing) and		
(common context) and		
(Midcom Agent) and		
(first domain) and		
(network structure) and		
(means for storing) and		
(dynamic context) and		
(middlebox) and		
(associated flow passes)		
and (means for		
transferring) and		
(dynamic context) and		
(associated) and (data		
packet flow) and (data		
packet flow) and		
(moved) and		
(middlebox) and (first		
domain) and (another		
middlebox) and (access		
point) and (first		
domain) and		
(middlebox) and		
(access point) and		
(second domain) and		
(means) and		
(determining) and		
(flows belonging) and		
(session) and (moved) and (first domain) and		
(means for transferring)		
and (common context)		
and (session flow) and		
(control) and		
(associated dynamic		
context stored) and		
(middleboxes) and		
(data packets) and		
(session flows) and		
(Midcom Agent) and		
(first domain) and		

		(Midcom Agent) and (second domain) and (least one) and (flows) and (said flows) and (transferred) and (first domain) and (means for establishing) and (communication) and (between) and (Midcom Agent) and (first domain) and (Midcom Agent) and (second domain)				
S121	O	(method) and (handling context) and (data packet flows) and (simultaneous) and (belonging) and (session) and (between) and (terminals) and (network structure) and (at least) and (network comprising) and (routers) and (routing data packet flows) and (between) and (routers) and (data packet flow paths) and (connecting) and (terminals) and (mobile) and (access between) and (different access points) and (network structure) and (access point) and (comprises) and (an access router) and (middlebox) and (controlled) and (supported) and (Midcom Agent) and (domain) and (network structure) and (dividing) and (total context) and (associated) and (session) and (common context) and (common context) and (one dynamic context) and (session) an	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/11/20

18	3	18 :5	
and (common context)			
and (Midcom Agent) and			
(first domain) and			
(network structure) and			
(storing) and (dynamic			
context) and			
(middlebox) and			
(through) and			
(associated flow passes)			
and (transferring) and			
(dynamic context) and			
(associated) and (data			
packet flow) and (data			
packet flow) and (data			
(moved) and (file)			
(middlebox) and (file)			
and (first domain) and			
(another) and			
(middlebox) and			
(access point) and (first			
domain) and			
(middlebox) and			
(access point) and			
(second domain) and			
(detennining) and			
(flows) and (belonging)			
and (session) and			
(moved) and (first			
domain) and			
(transferring) and			
(common context) and			
(session flow) and			
(control) and			
(associated dynamic			
context) and (stored)			
and (middleboxes) and			
(data packets) and			
(session flows) and			
(Midcom Agent) and			
(first domain) and			
(Midcom Agent) and			
(second domain) and			
(flows) and			
(transferred) and (first			
domain) and			
(establishing			
communication) and			
(between) and (Midcom			
Agent) and (first			
domain) and (Midcom			
Agent) and (second			
domain)			
	s		

S122	0	(network system) and (handling context) and	US- PGPUB;	ADJ	ON	2009/11/20 13:15
		(data packet flows) and	USPAT;			
		(network system) and	UPAD			
		(plural terminals) and				
		(number) and (routers)				
	***************************************	and (routing data packet				
		flows) and (routers) and				
		(data packet flow paths)				
		and (connecting) and				
		(terminals) and (at least				
		one) and (terminals)				
		and (mobile) and				
		(change access) and				
		(between) and				
		(different access points)				
		and (network structure)				
	***************************************	and (access point				
		comprising) and (access				
		router) and (middlebox)				
		and (controlled and				
		supported) and (Midcom				
		Agent) and (domain)				
		and (network structure)				
		and (means for dividing)				
		and (total context) and				
		(associated) and				
	***************************************	(session) and (common context) and (common)				
		and (flows) and				
		(session) and (one				
		dynamic context) and				
		(per) and (data packet				
		flow) and (session) and				
		(means for storing) and				
	***************************************	(common context) and				
		(Midcom Agent) and				
		(first domain) and				
		(network structure) and				
		(means for storing) and				
		(dynamic context) and				
		(middlebox) and				
		(associated flow passes)				
		and (means for				
		transferring) and				
		(dynamic context) and				
		(associated) and (data				
		packet flow) and (data				
		packet flow) and				
		(moved) and				
		(middlebox) and (first				
		domain) and (another				
		middlebox) and (access				
	§	point) and (first				

		domain) and (middlebox) and (access point) and (second domain) and (means) and (flows belonging) and (flows belonging) and (session) and (moved) and (first domain) and (means for transferring) and (common context) and (session flow) and (control) and (associated dynamic context stored) and (middleboxes) and (middleboxes) and (Midcom Agent) and (first domain) and (Midcom Agent) and (flows) and (transferred) and (first domain) and (transferred) and (first domain) and (transferred) and (first domain) and (means for establishing) and (communication) and (between) and (Midcom Agent) and (Midcom Agent) and (first domain) and (Midcom Agent) and (first domain) and (Midcom Agent) and (second domain)				
S123	O	(midcom agent) and (handling context) and (data packet flows) and (midcom agent) and (plural terminals) and (number) and (routers) and (routing data packet flows) and (routers) and (data packet flow paths) and (connecting) and (terminals) and (at least one) and (terminals) and (mobile) and (change access) and (between) and (different access points) and (network structure) and (access point comprising) and (access router) and (middlebox)	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/11/20 13:16

and (controlled and		
supported) and (Midcom		
Agent) and (domain)		
and (network structure)		
and (means for dividing)		
and (total context) and		
(associated) and		
(session) and (common		
context) and (common)		
and (flows) and		
(session) and (one		
dynamic context) and		
(per) and (data packet		
flow) and (session) and		
(means for storing) and		
(common context) and		
(Midcom Agent) and		
(first domain) and		
(network structure) and		
(means for storing) and		
(dynamic context) and		
(middlebox) and		
(associated flow passes)		
and (means for		
transferring) and		
(dynamic context) and		
(associated) and (data		
packet flow) and (data		
packet flow) and		
(moved) and		
(middlebox) and (first		
domain) and (another		
middlebox) and (access		
point) and (first		
domain) and		
(middlebox) and		
(access point) and		
(second domain) and		
(means) and		
(determining) and		
(flows belonging) and		
(session) and (moved) and (first domain) and		
(means for transferring)		
and (common context)		
and (session flow) and		
(control) and		
(associated dynamic		
context stored) and		
(middleboxes) and		
(data packets) and		
(session flows) and		
(Midcom Agent) and		
(first domain) and		

(Midcom Agent) and (second domain) and (least one) and (flows) and (said flows) and (transferred) and (first domain) and (means for establishing) and (communication) and (between) and (Midcom Agent) and (first domain) and (Midcom		
Agent) and (second domain)		

11/20/2009 1:29:59 PM

C:\ Documents and Settings\ acattungal\ My Documents\ EAST\ Workspaces\ 10584862.wsp